

Windows SharePoint 2007 for Designers, Web Developers & .NET Developers

SP-301 – SharePoint Designer 2007 Fundamentals (2 days)

This course provides students with the foundational knowledge and skills necessary to using Microsoft SharePoint Designer 2007 to customize SharePoint 2007 sites.

After completing this course, students will be able to:

- Understand set up, text formatting, and links
- Tables and image maps
- Using cascading style sheets
- Advanced techniques, including online forms, and site management

SP-302 – SharePoint 2007 Designer/Web Developer Course (5 days)

This course is designed for web developers new to ASP.NET and SharePoint Web Customization. The course addresses aspects of design such as applying alternate page layouts, creating and styling new pages, modifying site navigation, and external data integration. The course also covers building SharePoint Designer 2007 workflows.

After completing this course, students will be able to:

- Understand the SharePoint architecture
- Understand the fundamentals of ASP.NET 2.0, and work with Microsoft AJAX, CSS, XSLT
- Work with in-browser customizations
- Understand debugging SharePoint applications
- Create a custom workflow using all built-in SharePoint Designer actions
- Utilize SharePoint Designer's advanced features, add user controls, work with features, use CAML, build an Internet site, deploy user content via content deployment features

SP-303 – MS 50064 – WSS 3.0 & MOSS 2007 Programming & Customization Course (5 days)

This deep-dive course will guide individuals through the process of architecting and developing SharePoint applications and customizations. The course takes developers through the process of building and implementing business solutions on the SharePoint platform using WSS 3.0 and the Enterprise Edition of Microsoft Office SharePoint Server 2007 (MOSS).

After completing this course, students will be able to:

- Build & implement business solutions on the SharePoint platform
- Work with building blocks such as features, application pages, site pages
- Build web parts, custom list types, site columns, content types, custom workflows, & site definitions
- Assemble & configure business solutions by using & extending the portal & web content management features of MOSS
- Utilize other server-side services such as the Business Data Catalog, Excel Services, & Report Center

Windows SharePoint 2007 for Designers, Web Developers & .NET Developers (cont.)

SP-304 – Advanced MOSS 2007 Programming & Customization Course (5 days)

This deep-dive course will guide individuals through the process of architecting and developing MOSS 2007 applications and customizations. This course focuses on MOSS features and how to extend them. You will learn how to customize the document policy feature and add your own actions. You will gain guidance on how to work programmatically with the Records Center, Content Management, Search Center, and InfoPath Services. You'll learn to extend the document converter functionality with your own converters, as well as how to integrate with the User Profile and Audience APIs.

After completing this course, students will be able to:

- Program Document Policies and create custom policy actions
- Program Records Management and create custom record routers
- Program to the Content Management API and utilize the Content Deployment API
- Program Excel Services including object model, web services and user defined functions
- Program for the Business Data Catalog, create application definition files with and without tools, setup search and entity profile pages
- Program for Business Intelligence, use the Report Center, create advanced dashboards and reporting services reports
- Program for the InfoPath Form Service, configure and use InfoPath user defined and administrator defined forms, integrate with your own custom ASP.NET applications
- Program document Converters
- Program using the User Profiles API
- Program using the Search API

San Francisco 415.693.0250 | Santa Clara 408.416.3665 | www.learnit.com

